



ОПТИЧЕСКОЕ СТЕКЛО - ОПТИКА из БЕСЦВЕТНОГО ОПТИЧЕСКОГО СТЕКЛА

12.10.2022

Если Вас заинтересовали оптические изделия на нашем складе, направляйте свой запрос со спецификацией и требуемым количеством менеджеру по продажам готовой продукции Владиславу Юрьевичу Крамсакову по электронной почте kramsakov@elektrosteklo.ru , тел. +7(4912) 70-10-96, моб. тел. +7(900) 603-67-73

Material	Description	Dimensions	Coating	Quantity	No.	Price, Euro
A151	window	14.15 mm dia x 0.7 mm		10	7952	€ 2.3
BK7'	window	35 mm dia x 5 mm	AR/AR $\lambda=1064$ nm	1 pc	1032	€ 20
BK7'	lens pl-cvx	25.4 mm dia, R=25.8 mm		7	1147	€ 23
BK7'	beam splitter	25.4 mm dia x 3.5 mm	Ref=50% $\lambda=1053$ nm	1 pc	1189	€ 114
BK7'	lens pl-cvx	25.4 mm dia, R=25.8mm	0.2% AR $\lambda=532$ nm	1	1434	€ 114
BK7'	mirrors	19 mm dia x 10 mm	Ref= 30% $\lambda=1060$ nm, 4J/cm2	8	1773	€ 70
BK7'	mirrors	19 mm dia x 10 mm	Ref= 50% $\lambda=1060$ nm, 10J/cm2	9 pcs	1773	€ 105
BK7'	mirrors	19 mm dia x 10 mm	Ref= 80% $\lambda=1060$ nm, 10J/cm2	1	1773	€ 105
BK7'	mirrors	19 mm dia x 10 mm	Ref= 99.7% $\lambda=1060$ nm, 10J/cm2	7	1773	€ 105
BK7'	mirrors	19 mm dia x 10 mm	Ref= 99.7% R=1 m $\lambda=1060$ nm, 10J/cm2	8	1773	€ 105
BK7'	mirrors	19 mm dia x 10 mm	Ref= 99.7% R=2 m $\lambda=1060$ nm, 10J/cm2	2	1773	€ 105
BK7'	mirrors	19 mm dia x 10 mm	Ref= 99.7% R=3 m $\lambda=1060$ nm, 10J/cm2	6 pcs	1773	€ 105
BK7'	mirrors	19 mm dia x 10 mm	Ref= 99.7% R=5 m $\lambda=1060$ nm, 10J/cm2	7 pcs	1773	€ 105
BK7'	lens pl-cvx	7 mm dia	Fl=150mm, AR/AR $\lambda=808$ nm	2 pcs	1901	€ 159
BK7'	window	75 mm dia x 15 mm	AR/AR $\lambda=1054$ nm	2 pcs	1931	€ 105
BK7'	mirrors	25.4 mm dia x 6 mm	dielectric coating Ref=99% $\lambda=1064$ nm, AOI=45°	1 pc	2122	€ 38
BK7'	mirrors	30 mm dia x 5 mm	Au - coated	11 pcs	2550	€ 40
BK7'	thin film polarizer	100 mm x 50 mm x 15 mm	hard dielectric coating $\lambda=1064$ nm	1 pc	2574	€ 610
BK7'	window	12.7 mm dia x 2 mm	BBAR $\lambda=(1350+1750)$ nm	5 pcs	2680	€ 37
BK7'	mirrors	30 mm dia x 5 mm	Au - coated	4 pcs	2746	€ 40
BK7'	cube corner	12.7 mm dia		1 pc	3265	€ 50
BK7'	window	25 mm x 25 mm x 5 mm	AR at $\lambda=800$ nm, AOI 45 deg	4	3433	€ 70
BK7'	lens pl-ccv	50 mm dia x 4 mm, R=312 mm		1 pc	3443	€ 80
BK7'	window (nose)	12.8 mm x 5 mm x 2.5 mm		6 pcs	4292	€ 20
BK7'	window (nose)	39.8 mm x 5 mm x 2.5 mm		22 pcs	4292	€ 20
BK7'	window	12.7 mm dia x 4 mm	AR/AR at $\lambda=1064$ nm REFL<0.3%	3 pcs	4378	€ 40
BK7'	window	60 mm dia x 6 mm	wedge<2°	1 pc	5529	€ 98
BK7'	window	8 mm dia x 3 mm		5 pcs	6372	€ 5
BK7'	lens bi-cvx	50.8 mm dia x 10.5 mm	FL=100 mm, R1=R2=102,857 mm	2 pcs	6575	€ 72
BK7' (K108)	window	19.7 x 9.6 x 0.9 mm		339	7974	€ 5
BK7'	window	40 mm x 12 mm x 3 mm	2 rounded sides	4 pcs	9204	€ 15
BK7'	window	6 mm dia x 5 mm		42 pcs	10192	€ 8
BK7'	Dove prism	15 x 15 x 63.8 mm		2 pcs	10514	€ 325
BK7'	lens cylindrical	12.7 mm dia, R=10 mm; l=20 mm, tc=4.3 mm	AR/AR at $\lambda=(940+980)$ nm	1 pc	11307	€ 325
BK7'	window	50.8 mm dia x 10 mm		4 pcs	11805	€ 68
BK7'	window	55 mm dia x 10.05 mm		1 pc	11829	€ 155
BK7'	window	55 mm dia x 10 mm		3 pcs	12316	€ 80
BK7'	corner cube prism	15 mm dia x 11.7 mm	AR coating at $\lambda=632.8$ nm, p=0.05%	2 pcs	15181	€ 590
BK7'	window	52.88 mm dia x 1.97 mm		1 pc	15438	€ 78
BK7'	window	59.89 mm dia x 1.94 mm		1 pc	15438	€ 85
BK7'	mirrors	25.4 mm dia x 4 mm	dichroic, T \geq 98%@976 nm at surface 1, R \geq 99.5%@(1030-1100) nm at surface 2, \leq 2%@976 nm at surface 2	1 pc	10864/1	€ 135
BK7'	mirrors	25.4 mm dia x 4 mm	dichroic, T \geq 98%@976 nm at surface 1, R~4-8%@1070 nm at surface 2, \leq 2%@976 nm at surface 2	2 pcs	10864/2	€ 135
BK7'	lens pl-cvx	25.4 mm dia x 2.3 mm, R=380 mm		3 pcs	10959/1	€ 80
BK7'	lens pl-cvx	25.4 mm dia x 2.7 mm, R=253 mm		1 pc	10959/2	€ 82
BK7'	prism 42°	25 x 25 x 11.26 mm	42°, NA=0.5; N δ =0.2; PA=V; PB=V;	2 pcs	14410/2	€ 120
BK7'	lens pl-cv	25.4 mm dia, R=1000 mm	$\lambda=1572$ nm p=85%	1 pc	1470/2	€ 18
BK7'	lens pl-ccv	25.4 mm dia, R=1000 mm	$\lambda=1572$ nm p=90%	2 pcs	1470/2	€ 18
BK7'	lens pl-cv	25.4 mm dia, R=100 mm	$\lambda=1064$ nm p=0.5%; $\lambda=1572$ nm p=99.9%	2 pcs	1470/2	€ 18
BK7'	Dove prism	15 x 15 x 63.8 mm		2 pcs	14950/1	€ 290
BK7'	window	8 mm dia x 2 mm	$\Theta < 10^\circ$, AR for $\lambda=(600+800)$ nm, p<0.5%	2 pcs	2424/6	€ 16
BK7'	Porro prism	12.7 mm dia x 9.0 mm	AR coating on hypotenuse at $\lambda=1064$ nm	1 pc	2729/1	€ 90
BK7'	Porro prism	10 mm x 6 mm x 4.25 mm	AR coating on hypotenuse at $\lambda=1064$ nm	1 pc	2729/3	€ 70
BK7'	Porro prism	10 mm x 7.94 mm x 5.62 mm	AR coating on hypotenuse at $\lambda=1064$ nm	2 pcs	2729/4	€ 90
BK7'	mirror	20 mm dia x 4 mm	Ref= 99.9% for $\lambda=(600+700)$ nm, i=96% for $\lambda=1064$ nm	3 pcs	3552/2	€ 72
BK7'	mirror	20 mm dia x 4 mm	Ref= 72% for $\lambda=(600+700)$ nm, i=96% for $\lambda=1064$ nm	4 pcs	3552/3	€ 85
BK7'	laser partial reflector	6.35 mm dia x 4 mm	1 Side: REF=45% at $\lambda=1530$ nm, REF>99.5% at $\lambda=1350$ nm 2 Side: AR at $\lambda=1535$ nm, REF<0.5%	3 pcs	4808/2	€ 124
BK7'	mirrors	75 mm dia x 10 mm	hard dielectric coating $\lambda=532$ nm at 45°, Rs=99.9%, Rp=99.4% S2: AR coated @ 532 nm at 45°	1 pc	5773/1b	€ 270
BK7'	mirrors	50 mm dia x 10 mm	hard dielectric coating $\lambda=1064$ nm at 45°, Rs=99.9%, Rp=99.4% S2: AR coated @ 1064 nm at 45°	1 pc	5773/2a	€ 130
BK7'	mirrors	100 mm dia x 10 mm	hard dielectric coating $\lambda=1064$ nm at 45°, Rs=99.9%, Rp=99.4% S2: AR coated @ 1064 nm at 45°	3 pcs	5773/2c	€ 495
BK7'(K108)	window	9 mm dia x 1 mm		51 pcs	6319/3	€ 4
BK7'(K108)	mirrors	6 mm x 4 mm x 1 mm	P= V, $\rho \geq 0.97$ $\lambda=0.6328$ incidence angle 45°	138 pcs	8704/6	€ 5
BK7'(K108)	window	18 mm x 18 mm x 1 mm	P= I-III	5 pcs	1046/1	€ 18
BK7'	hemisphere	25.0 mm dia x 12.4 mm	R=12.5 mm	1 pc	6599-1	€ 80
BK7'	lens pl-cvx cylindrical	9 mm x 9 mm x 2.5 mm, R=20		40 pcs	867/2	€ 27
BK7'	lens pl-ccv cylindrical	5 mm x 9 mm x 2.5 mm, R=-5.8		34 pcs	8674/1	€ 27

BK7'	window	5 mm dia x 2 mm		23 pcs	8911/2	€ 2
BK7'	ball lens	5.0 mm dia		3		€ 35
BK7'	right angle prism	25.4 mm x 25.4 mm x 25.4 mm		1 pcs		€ 65
BK7'	window	30 mm dia x 6 mm		13 pcs		€ 18
BK7'	window	30 mm dia x 5 mm	N=0,5 dN=0,2 P-III-IV	5 pcs		€ 20
BK7'	window	40 mm dia x 10 mm		3 pcs		€ 22
BK7'	right angle prism	20 mm x 11,65 mm x 8 mm	R>98%, 630-650 nm & 2000-2200 nm, incidence angle 45°	1 pc	15218	€ 490
BK7'	wedge	7.8 mm dia x 1,64 mm	R<0.5%, 630-650 nm & 2000-2200 nm, incidence angle 0°, wedge 2,10°/+40'	1 pc	15218	€ 220
BK7'	window	24 mm x 14 mm x 3 mm	R<0.5%, 630-650 nm & 2000-2200 nm, incidence angle 0°	1 pc	15218	€ 220
BK7'	window	25.4 mm dia x 1 mm	P=III, wedge<2'	4 pcs	958/2	€ 40
BK7'	window	25.4 mm dia x 1 mm	P=III, wedge<2'	8 pcs	984	€ 40
BK7'	window (skewed)	27 mm dia x 1,8 mm	Angle of skew - 30 degrees, P=IV, AR/AR at λ=850 nm	6 pcs	16265	€ 40
BK7'	window	55 mm dia x 2 mm		1 pc	992	€ 22
BK7'	window	19 mm dia x 2 mm		3 pcs	992/2	€ 12
BK7'	window	40,1 mm dia x 5,0	AR at λ=1,06. N=1, dN=0,2-0,4, P-III-IV	3 pcs	452	€ 45
BK7'	window	50 mm dia x 5,0	AR at λ=1,06. N=1, dN=0,6, P-III-IV	3 pcs	452/2	€ 45
BK7'	mirrors	50,0 mm dia x 5,1 mm	N-1 dN=0,2 P-III-IV, S1: Ref≥50% λ=1064, AOI=45°; S2: without coatings	1 pc	194	€ 50
BK7'	mirrors	50,0 mm dia x 5,1 mm	N-1 dN=0,2 P-III-IV, S1: Ref≥50% λ=1064, AOI=0°; S2: without coatings	1 pc	194	€ 50
BK7'	lens pl-cvx cylindrical	50,0 x 25,0 x 2,23, R=259 mm	P-III-IV	2 pcs	657	€ 100
BK7'	mirrors	50,8 mm dia x 6 mm	hard multilayer dielectric coating R=99% at 800 nm for 100fs pulse	2 pcs	4011/2	€ 60
BK7'	mirrors	50 mm dia x 6 mm	hard dielectric coated mirror S1: Ref=100% λ=1.053 μm, AOI=45°; S2: Ref<0,5% λ=1.053 μm, AOI=45°	1 pc	3435/1	€ 81
BK7'	mirrors	76,2 mm dia x 8 mm	hard multilayer dielectric coating R=99% at 800 nm for 100fs pulse	3 pcs	4011/1	€ 105
BK7'	partial reflector	12,7 mm dia x 6,35 mm	1 Side: REFL<30% at λ=1064 nm, 2 Side: AR at λ=1064 nm REFL<0,25%	6 pcs	4450	€ 50
BK7'	mirrors pl-cvx	52 mm dia x 5 mm	R=287mm Au-coated λ=1064 nm	4 pcs	1612/1	€ 80
BK7'	light guide	5*1 mm dia x 1,0 mm	conical, Ag-coated α=22°38'±30"	2 pcs	2921	€ 55
BK7'	mirrors	25,4 mm dia R=5 m	hard dielectrical coated, Ref>99% at λ=(700-820)nm	2 pcs	3716/1	€ 150
BK7'	cube beam splitter	50 mm x 50 mm x 50 mm	Ratio 50/50% +/-2% λ=(650-700) nm	1 pc	1642	€ 700
BK7'	mirrors	10,2mm x 5mm x 2mm (trapezium)	at (400*700 nm)	5 pcs	4295	€ 20
BK7'	polarized cube	12,7 mm x 12,7 mm x 12,7 mm	AOI= 45°	2 pcs	2241	€ 350
BK7'	mirrors pl-cvx	12,7 mm dia x 3,0 mm	R=160mm Au-coated λ=1064 nm	2 pcs	1612/5	€ 27
BK7'	mirrors pl-cvx	12,7 mm dia x 3,0 mm	R=60mm Au-coated λ=1064 nm	4 pcs	1612/4	€ 27
BK7'	right angle prism	50,0 x 50,0 x 50,0 mm	N=0,2; P=II; ≤10°	5 pcs		€ 150
BK7'	window	40 mm dia x 5 mm	N=1, dN0,3, P-IV	4 pcs	16456/2	€ 20
BK7'	window	57 x 50 x 5 mm	Nab=2, dNab=1, P-IV	2 pcs	12191	€ 20
BK7'	window	17,5 mm dia x 3,0 mm	Nab=5, dNab=1, P-III-IV	64 pcs	495	€ 4
BK7'	window	12,7 mm dia x 2,0 mm	Nab=3, dNab=0,5, P-III	3 pcs	1109	€ 20
BK7' (K108)	window	17,5 x 16,5 x 1,5 mm		8 pcs	1114	€ 11
BK7'	lens cvx-ccv	15 mm dia x 4 (c) mm	R1=+26,55, R2=-10, N=3, dN=0,3, P-III, AR at 0,4-0,9	7 pcs	16943	€ 50
BK7'	mirrors pl-cvx	32,5 mm dia x 3,0 mm	R=100 mm Au-coated λ=1064 nm	2 pcs	14695	€ 20
BK7'	lens bi-cvx	17 mm dia x 4 mm	R1=+46,86, R2=+125,31, Nab=1, dNab=0,2, P-IV	38 pcs	12927/8	€ 30
BK7' (K108)	window	100 mm dia x 1,2 mm	P-V	2 pcs	16899	€ 86
BK7'	window	14,0 mm dia x 2,0 mm	P-IV	3 pcs	17079	€ 26
BK7'	window	38,1 mm dia x 0,5 mm	P-III	1 pc	1182/2	€ 44
BK7'	window	38,1 mm dia x 1 mm	P-III	2 pcs	1182/1	€ 37
BK7'	window	65 mm dia x 3,5 mm	P-III-IV	2 pcs	1187/1	€ 37
BK7'	window	25(15) mm dia x 25 mm	Nab=2, dNab=0,3, P-IV	5 pcs	1245	€ 90
BK7'	window	40 mm dia x 5 mm		31 pcs	19236/1	€ 40
BK7'	window	30 mm dia x 2 mm		34 pcs	19236/2	€ 33
BK7'	window	30 mm dia x 2 mm		32 pcs	19236/4	€ 33
LaK8 nd=1,713	Porro prism	15 mm dia x 10,5 mm, 180°	AR at λ=1064 nm	3 pcs	3721/2,1	€ 180
LK-3	window	89 mm dia x 7 mm	AR/AR λ=(400-800) nm	1 pc	12152	€ 350
LK-5	window	60 x 48 x 4 mm		64 pcs		€ 25
LK-5	stepped window	68/60 mm x 12		1 pc	5699	€ 150
LK-105	Assembled Finish Plate	240 mm x 65 mm x 3,7 mm	current conductive coating	6 pcs	4703/1	€ 90
LK-105	Assembled Finish Plate	113,5 mm x 60 mm x 4,1 mm	current conductive coating	6 pcs	4703/2	€ 45
LK-7	window	50 mm dia x 15 mm		4 pcs	15603	€ 13
Pyrex	mirrors (concave)	75 mm dia x 10 mm	Ref>99% λ=(450 -650) nm F=500 mm, R 1005,7, AOI 0 deg	1 pc	2276/1	€ 127
Pyrex	mirrors (concave)	75 mm dia x 10 mm	Ref>99% λ=(450 -650) nm F=400 mm, R 814 mm, AOI 0 deg	1 pc	2276/3	€ 127
Pyrex	mirrors (concave)	75 mm dia x 10 mm	Ref>99% λ=(450 -650) nm F=350 mm, R 700 mm, AOI 0 deg	1 pc	2276/4	€ 164
SF 4	light filter	28 mm dia x 3 mm	radiation-resistant	6 pcs	2344	€ 12
SF 4	window	28 mm dia x 3 mm	radiation-resistant	2 pcs	2684	€ 12
SF 4	lens pl-cvx cylindrical	25 mm x 15,8 mm, Tc=3 mm, R=16,7		12 pcs	721/4	€ 30
SF10+BaF10	lens achromatic	15mm dia, Fl=25,78mm		1 pc	1025	€ 23
TBF10	window	25,7 mm x 14,5 mm x 1,5 mm		132 pcs	3277	€ 10
TF7	lens cvx-ccv	12 mm dia x 5,95 (c) mm	R1=+8,63, R2=-6,053, N=2, dN=0,2, P-V, AR/AR at 0,4-0,7	6 pcs	1260/6	€ 110
TF7	lens cvx-ccv	14 mm dia x 3,3 (c) mm	R1=-18,197, R2=+45,29, N=2, dN=0,2, P-V, AR at 0,4-0,7	5 pcs	1260/5	€ 210
TK16	lens cvx-ccv	14 mm dia x 6,45 (c) mm	R1=+13,243, R2=-12,359, N=2, dN=0,2, P-V, AR/AR at 0,4-0,7	2 pcs	1260/1	€ 110
TK16	lens bi-cvx	13,8 mm dia x 4 (c) mm	R1=+18,197, R2=+30,76, N=2, dN=0,2, P-V, AR at 0,4-0,7	3 pcs	1260/4	€ 210
Uviol glass (UT-49)	window	51 mm dia x 2 mm		4 pcs	11685	€ 18
Schott BK-7	output coupler	12,7 mm dia x 5 mm	Side 1: Ref=(85±1)% at λ=1535 nm; Side 2: r<0,25% at λ=1535 nm	4 pcs	4160	€ 100
S52-1	window	8,8 mm dia x 3,5 mm		10 pcs	18109	€ 11
ДВ-1Ш	window	9 mm dia x 1,5 mm		10 pcs	15545/2	€ 9

